C ...

s/n: 10/621,605 date: 6-19-04

1974	carbon adj (nano\$2tubes)	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 7:5
5489	((359/290,580,245-246,248,298,299) or (385/14,1-3,5)).CCLS.	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 10:2
2	1 and 2	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 7:5
3	1 and clock and synchronize and control and signal and switch\$5	USPAT;	US-PGPUB;	IBM TDB	6/19/04 8:0
	("4424054").PN.		US-PGPUB;	_	6/19/04 7:5
	lijima\$9.in.	•	US-PGPUB;	_	6/19/04 7:5
	6 and 1		US-PGPUB;		6/19/04 7:5
	5830326.URPN.	USPAT	•	_	6/19/04 7:5
-	6528020.URPN.	USPAT			6/19/04 7:5
	("6346189" "6528020" "2001/0023986" "2002/0088938").PN.	USPAT			6/19/04 7:5
_	("4495793" "5334351" "5436167" "5448906" "5571395"				
	"5626650" "5653951" "5726524" "5830326" "5866434" "5872422"				
15	"5891395" "6012327" "6105417" "6162926").PN.	USPAT			6/19/04 7:5
	((carbon or graphite) adj (nano\$2tubes)) or ((carbon or graphite) with	•			
2149	nano\$2tubes)	USPAT.	US-PGPUB;	IBM TDB	6/19/04 8:3
	12 and 4		US-PGPUB;	_	6/19/04 8:0
·	clock same synchronize same control same signal same switch\$5	0017(1,	00 . 0. 05,	.5	0, 10, 0 , 0.0
5	same pulse same (film or grating)	USPAT.	US-PGPUB;	IBM TDB	6/19/04 8:0
Ū	clock same synchronize same control same light same pulse same	00.7,	00 , 0, 02,		3, 13, 3 . 3.3
Δ	(film or grating)	USPAT.	US-PGPUB;	IBM TDB	6/19/04 8:0
	15 not 14		US-PGPUB;		6/19/04 8:0
2	clock same synchroniz\$3 same control same light same pulse same	001711	00.00,	15.11_105	0, 10,010.0
37	(film or grating)	USPAT:	US-PGPUB;	IBM TDB	6/19/04 8:0
	17 not 16		US-PGPUB;	_	6/19/04 8:0
	18 and 2		US-PGPUB;	_	6/19/04 8:0
'	To diffe 2	0017(1,	00 1 01 05,	10111_100	0, 10,0 1 0.0
67	clock same synchroniz\$3 same light same pulse same (film or grating)	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:0
32	20 not 18	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:0
0	21 and 2	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:0
	clock and synchroniz\$3 and light and pulse and (film or grating) and				
4660	optic\$5	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:0
31	2 and 23	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:0
	(clock same synchroniz\$3 same light same pulse) and (film or grating)				
367	and optic\$5	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:0
	2 and 25	USPAT:	US-PGPUB;	IBM_TDB	6/19/04 8:1
3	(("6374003") or ("5323019") or ("5337183")).PN.	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:1
0	\opto\$2optical adj modulator	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:1
0	opto\$2optical adj modulator	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:1
0	opti\$2optical adj modulator	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:1
2	31 and clock and synchroniz\$5	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:1
72	(359/299).CCLS.	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:1
	2 and 12	USPAT;	US-PGPUB;	IBM_TDB	6/19/04 8:3
95267	(("359") or ("385")).CLAS.	USPAT:	US-PGPUB;	IBM_TDB	6/19/04 8:3
	((carbon or graphite) adj (nano\$2tubes)) or ((carbon or graphite) same				
2237	nano\$2tubes)	USPAT:	US-PGPUB;	IBM_TDB	6/19/04 8:4
26	34 and 35	USPAT	US-PGPUB;	IBM_TDB	6/19/04 8:3
	((carbon or graphite) adj (nano\$2tubes)) or ((carbon or graphite) same				
2437	nano\$2tubes) or nano\$2tubes	USPAT:	US-PGPUB;	IBM_TDB	6/19/04 8:4
29	34 and 37	USPAT:	US-PGPUB;	IBM_TDB	6/19/04 8:4
0	29 and clock and synchroniz\$5		US-PGPUB;		6/19/04 8:4
0	29 and (light or radiation)	USPAT:	US-PGPUB;	IBM_TDB	6/19/04 8:4
0	38 and clock and synchroniz\$5	USPAT	US-PGPUB;	IBM_TDB	6/19/04 8:4
29	38 nd (light rrdi ti n)	A	; - G ;	I M_	6/19/04 8:4

C . *

15 38	and switch	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 8:4
1 ("20	0020176650").PN.	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 8:4
274 all\$	optical adj switch	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
6836 ((35	59/290,580,245-246,248,298,299) or (385/14,1-3,5,16)).CCLS.	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
103 45	and 46	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
1 37	and 47	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
10997 opti	ical adj switch	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
2014 46	and 49	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
	and 50	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
32596 opti	ical with switch	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
2610 46	and 52	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2
3 37	and 53	USPAT;	US-PGPUB; II	BM_TDB	6/19/04 10:2